

Biological Diversity: The World's Riches

### **California Education and the Environment Initiative**

Approved by the California State Board of Education, 2010

### The Education and the Environment Initiative Curriculum is a cooperative endeavor of the following entities:

California Environmental Protection Agency
California Natural Resources Agency
California State Board of Education
California Department of Education
Department of Resources Recycling and Recovery (CalRecycle)

### **Key Partners:**

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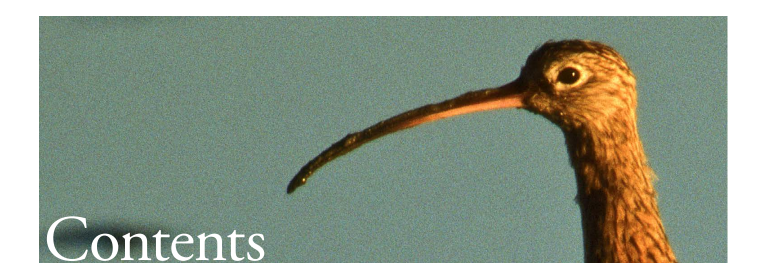
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### Office of Education and the Environment

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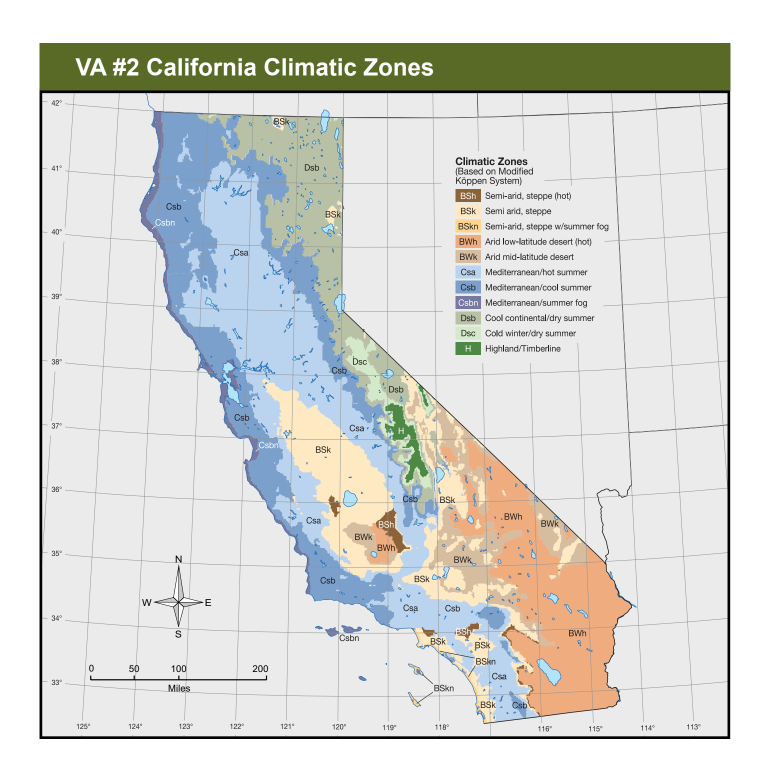
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### **VA #1 Natural Vegetation Key Alpine** Alpine Meadow Subalpine California Mixed Evergreen Cedar, Hemlock, Douglas Fir, Spruce Lodgepole Pine **Great Basin** Mixed Conifer Juniper, Pinyon Ponderosa Pine Juniper Steppe Red Fir Sagebrush 13 **North Coastal Forest Central Valley Grassland** 8 Redwood Annual **Mediterranean Scrubland** 15 Mountain Chaparral 16 Wet Oak Woodland **Mohave Desert and High Desert** 10 Oak **Desert Shrub Colorado Desert and Low Desert** Desert Shrub, Sparse Vegetation Water Lakes, Rivers, Streams



# **VA #3 California Coastal Salt Marshes**

## **VA #4** Biodiversity and Coastal Wetlands

- 1. What is a coastal wetland?
- 2. What are some abiotic and biotic characteristics of California's coastal wetlands?
- 3. What is primary productivity?
- 4. Why do California's coastal wetlands have high primary productivity?
- 5. How does primary productivity support species diversity?
- 6. Why are California's coastal wetlands high in biodiversity?

# **VA #5 Tropical Rainforest**



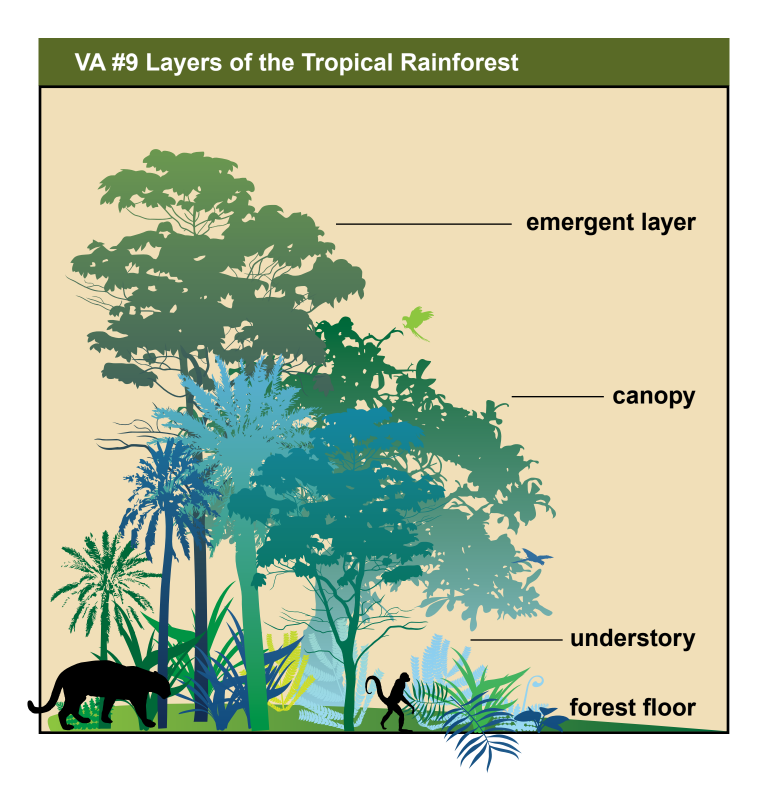
# **VA #6 Mojave Desert**



# **VA #7 Sonoran Desert**





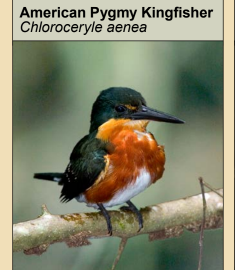




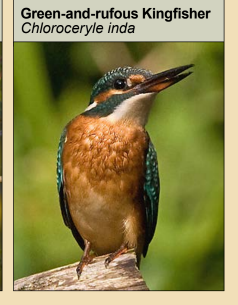
# **VA #11 Events and Practices That Affect Rainforest Ecosystems Effects on Species Natural Event Description** Effects on **Effects on Local Natural System** or Human Composition Geographical **Practice Extent of Rainforest Tropical Storm Drought Farming** Logging **Mining**

VA #12 (	Capacity to Adjust							
Natural Event/ Human Practice	Scope (Local, regional, or national)	Scale Small-scale (tens to hundreds of acres), large-scale (thousands of acres)	Duration Length of time (short-term, ongoing, indefinite)	Byproducts or Effects	Recovery or Capacity to Adjust			
Tropical Storm								
Drought								
Farming								
Logging								
Mining								

# **VA #13 Kingfishers of Panama**

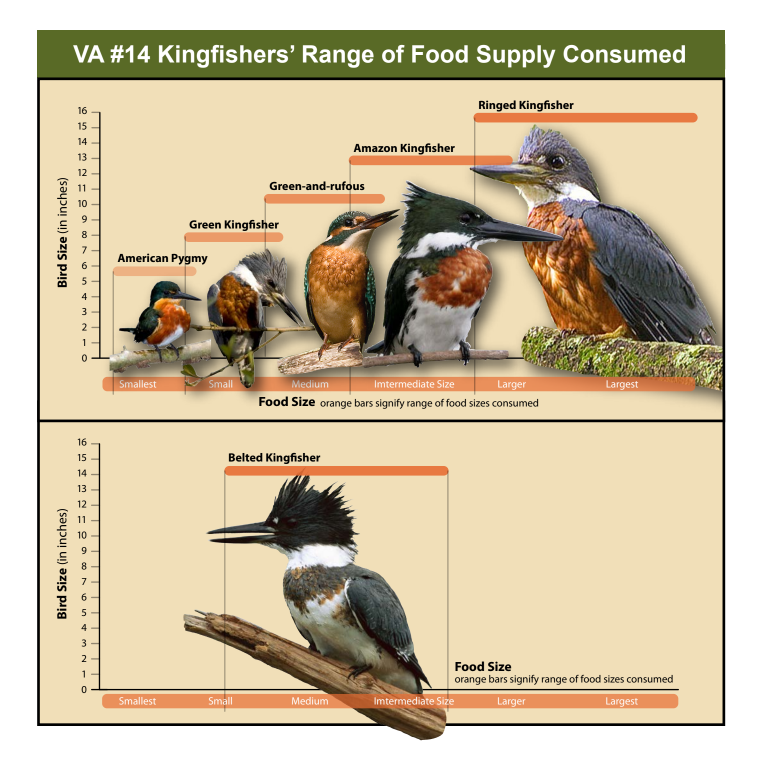












# VA #15 Belted Kingfisher







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